

WEST Search History

DATE: Wednesday, February 05, 2003

Set Name Query
side by side

DB=USPT,PGPB,DWPI, PLUR=YES, OP=ADI

L39 L28 and L31
L38 L36 and (exposed air)
L37 L36 and (exposed to air)
L36 L33 not @PY>1999
L35 L34 not @PY>1999
L34 L33 and array
L33 air and L11
L32 L31 and L11
L31 ambient humidity
DB=USPT,PGPB,DWPI, THES=ASSIGNEE, PLUR=YES, OP=ADI
L30 L28 not @PY>1999
L29 L28 and L3
L28 L27 and L26 and L25
L27 L16 and ion channel
L26 L16 and tyrosine kinase
L25 L9 and L16
L24 L23 not @PY>1999
L23 L3 and L16
L22 L21 and L3
L21 L20 and tyrosine kinase
L20 L19 and L9
L19 L1 and L16
L18 L17 and L9
L17 L16 and L7
L16 biochip or array or microarray
L15 L14 and (biochip or array or microarray)
L14 L13 same (tyrosine kinase)
L13 L11 same receptor
L12 L11 same L3
L11 L10 same L2
L10 L9 same L1
L9 G-protein or G?protein or glycoprotein
L8 gamma-aminopropyl-silane
L7 L5 and L1

Hit Count Set Name
result set

0 L39
8 L38
0 L37
376 L36
60 L35
261 L34
902 L33
0 L32
2926 L31
19 L30
3 L29
238 L28
1510 L27
1941 L26
4701 L25
16 L24
122 L23
7 L22
893 L21
4078 L20
27280 L19
36 L18
112 L17
462387 L16
30 L15
70 L14
1459 L13
1 L12
2953 L11
7384 L10
29033 L9
4 L8
116 L7

L6 L4 same L1
L5 L3 and L2
L4 L3 same L2
L3 aminopropyl-silane or (?aminopropyl?silane) or (aminopropyl silane)
L2 substrate or surface or support
L1 membrane or (lipid membrane) or (bilayer-lipid membrane) or (bilayer?lipid membrane)
298654 L1

END OF SEARCH HISTORY